一种工作 在公司 计二种分别的 化二种二种 化二种二种 化二种二种 化二种二种 化二种二种 化二种二种 化二种二种 化二种 化	CHAN INCREMENTACIONAL INTERPREDICIONAL	
The Atom and Nuclear Engineering CZ	ECH/2404	100 A
Tunnel effect Speed of thermonuclear reactions Hydrogen bomb Electric discharge in gas Effects of discharge Accelerators as possible boosters of thermonucle actions Hydrogen [electric] power plants AVAILABLE: Library of Congress Card 12/12	275 275 276 278	

HAVELEA, J.

The use of radioisotopes in industry.

P. 301, (Strojoelektrotechnicky Casopis) Vol. 8, no. 5, 1957, Fraha, Caechoslovakia

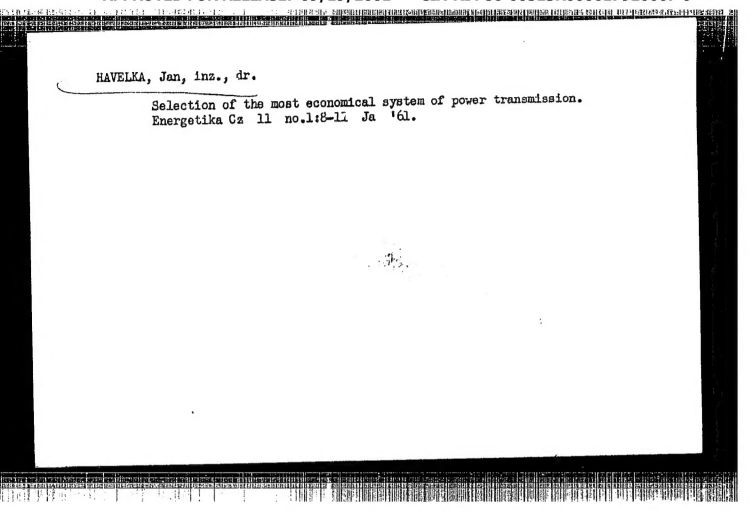
SO: Monthly Index of Dast European Acessions (EDAI) Vol. 6, No. 11 November 1957

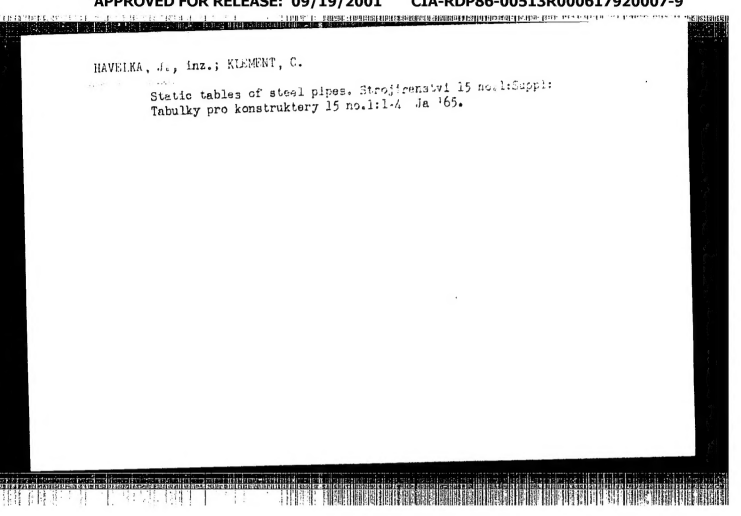
HAVELKA, J.

"Accumulation hydroelectric-power plants in the electrification system." ENERGETIKA, Praha, Czechoslovakia, Vol. 9, no. 3, March 1959

Monthly List of East European Accessions Index (EEAI), Library of Congress, Vol. 8, No. 8, August 1959

Unclassified





CIA-RDP86-00513R000617920007-9" APPROVED FOR RELEASE: 09/19/2001

HAVELKA, Jan, inz., dr.

Electromechanical strength of disk-shaped suspension insulators. Energetika Cz 12 no.9:449-454 S 162.

1. Energovod, n.p., Praha.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920007-9"

त्तरिक्षः प्रति द्वारामा स्थानान्त्र । स्थानान्त्र

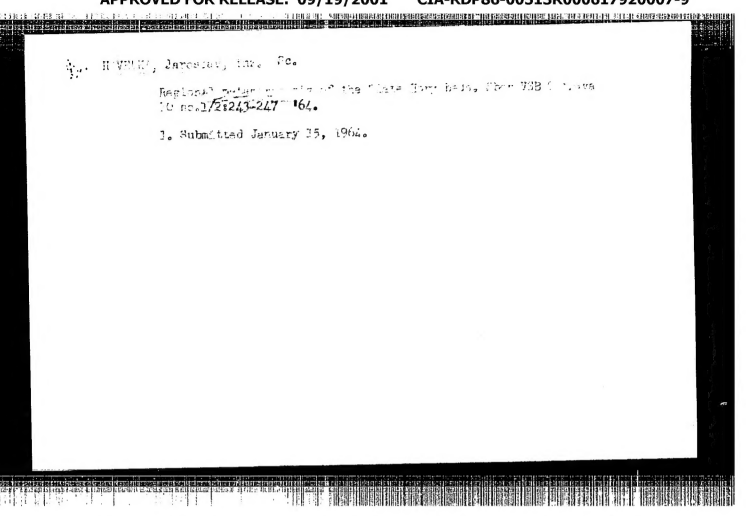
PROGHAZKA, J.; SIMKOVA, V.; HAVELKA, J.; HEJZLAR, M.; VIKLICKY, J.; KARGEROVA, A.; KUBIKOVA, M.

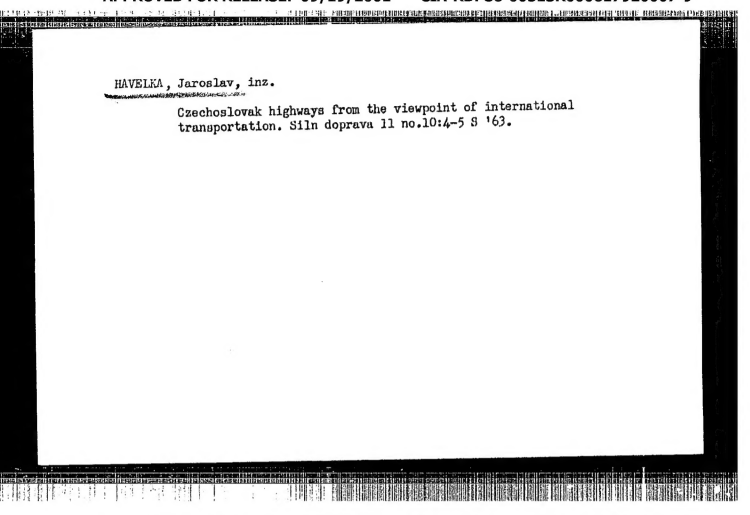
On the problem of the penetration of the placenta by chloramphenical. Preliminary report. Cesk. pediat. 19 no.4:311-314 Ap.64.

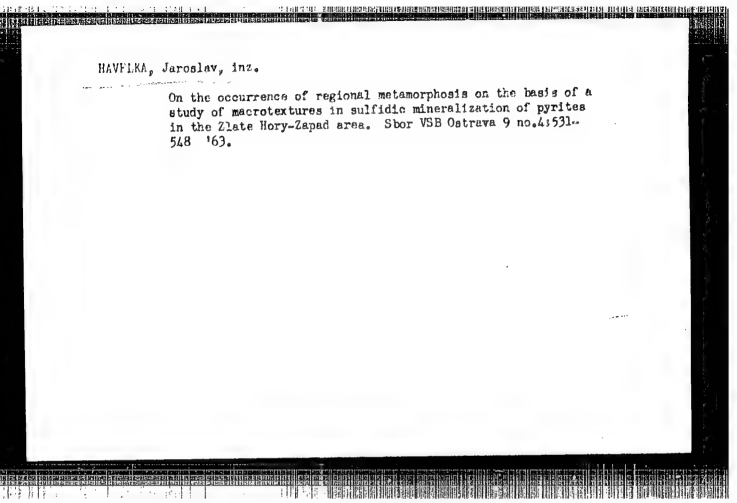
nich nemoci fakulty detskeho lekarstvi KU v Praze (vedouci: prof.dr. J.Prochazka, DrSc.); Vojensky ustav hygieny, epidemiologie a mikrobioloie v Praze (prednosta: MUDr.M. Hejzlar) a Patologickoanatomicke oddeleni nemocnice na Bulovce, (vedouci: doc.dr. J.Viklicky).

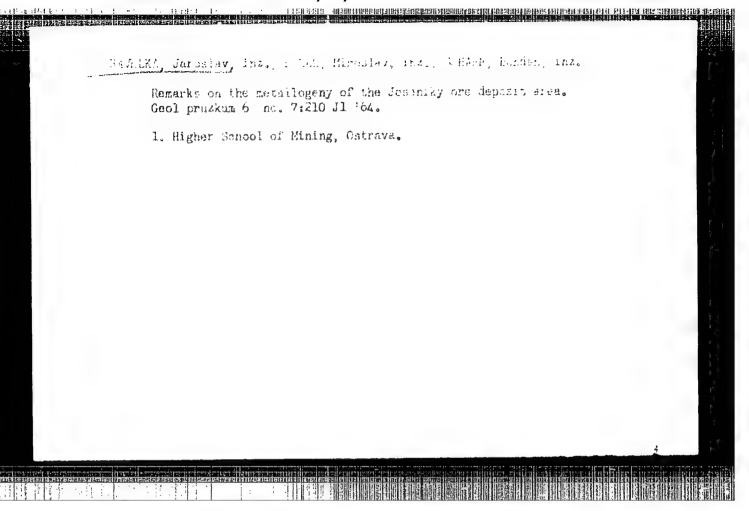
APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920007-9"

SCHA RN ,	Bohden, inc.; PALAC, Miredalay, Inc.: MYALKA, darcelay, inc.
	Edme metalingeretic - 10 metaling. Sher VSB Cotrava 10 no 1/2:159-165 64.
	3. Submitted Recember 27, 1963.









HAVELKA, K.

The reinforced - concrete water fower of the city of Trnava.

P. 5 (Slovenska akademic vied. Ustav strvebnictva a architekturv. PRACE, 1954 (Published 1956) Bratislava. Czechoslovakia)

Monthly Index of Last European Accessions (FEAI) LC. Vol. 7, no. 2, February 1958

TO THE POLICE THROUGH AND PROPERTIES AND PROPERTIES AND RESIDENCES AND RESIDENCES AND AND AND RESIDENCES AND ASSESSMENT OF THE PROPERTY OF THE

HAVELKA, K.

Present-day situation and prospects of the reinforced-concrete theory in our country; results of the conference of specialists in concrete construction.

p. 69 Vol. 3, no. 2, 1955 STAVEBNICKY CASOPIS Bratislava

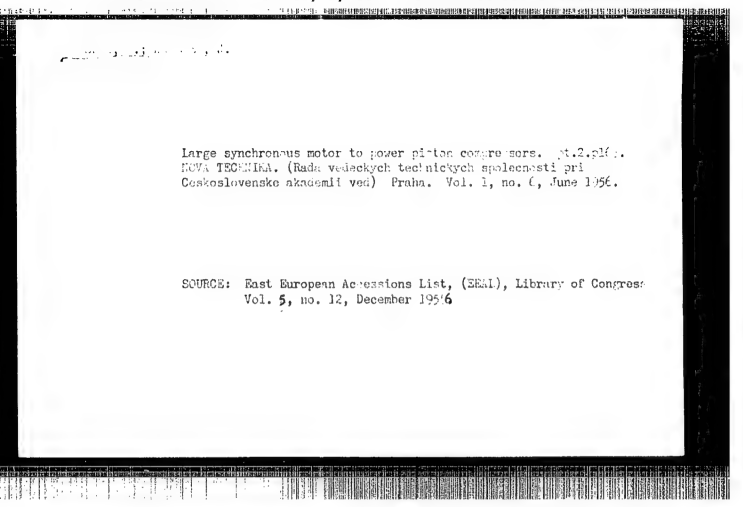
SO: Monthly List of East European Accessions (EEAL), LC, Vol. 5, no. 3
March 1956

HAVETKA, KAROL

Predpate kruhove zakladove dosky premenneho prierezu. Bratislava, Vydavatelstvo Slovenskej akademie vied, 1956. 229 p. (Pre-stressed circular foundation slabs with variable cross sections. English, French, German, and Russian summaries. diagrs., tables (8 fold. in pocket)

IU Not in DLC

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 8, Aug 1957. Uncl.



A SECRETARISM REPORTED IN THE PROPERTY OF THE P

HAVELKA, K.

HAVELKA, K. Solving the problem of rigid flat constructions by means of linear reduction. p. 75, Vol 4, no 2, 1956 STAVEBNICKY CASOPIS Bratislava, Czechoslovakia

SOURCE: EAST EUROPEAN ACCESSIONS LIST (EEAL) VOL 6 NO 4 APRIL 1957

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920007-9"

HAVELKA, K.; ZARUBA, I.

Notes on the Fifth Congress of the International Association for Bridge and Structural Engineering in Lisbon. p. 201. (Stavebnicky Casopia, Vol. 4, No. 4, 1956, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920007-9"

E A TILLEO - EL EN PRESENTA DECENTADO E EL PROPERTO DE PARTICIONADO DE PROPERTO DE PROPERTO DE PARTICIONADO DE

HAVELKA, K.

Large synchronous motor for the drive of a piston type compressor.

p. 16 (CZECHOSLOVAK HEAVY INDUSTRY) No. 7, 1956, Prague, Czechoslovakia

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958

Air-cooled turboalternators. p. 25. (CZECHOSLOVAK MEAVY INDUSTRY, No. 10, 1956, Prague, Szechoslovakia)

S3: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec 1957. Uncl.

HAVELKA, K.

Professor Ladislav Zaruba's seventy years; a biographic sketch. p.9. (Stavebnicky Casopis. Bratislava. Vol. 5, no. 1, 1957.)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 7, July 1957. Uncl.

HAVELKA, K.

Synchronous motors in the works of Professor Sumec. p. 448. (ELEKTROTICHNICKY OBZOR, Vol. 46, No. 8, Aug 1957, Praha, Czechoslovakia)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 12, Dec1957. Uncl.

HAVELKA, K.; PYTLIK, F.

"30,000 kvAr.hydrogen-cooled synchronous compensators."

p. 22 (Czechoslovak Heavy Industry /Special issue/ 1958, Praha, Czechoslovakia)

Monthly Index of East European Accessions (EEAI) IC, Vol. 7, no. 9, September 1958

HAVELKA, K.; Vanicek, J.

"New air-cooled turboalternators."

ELEKTROTECHNIK, Praha, Czechoslovakia, Vol. 1h, no. 5, May 1959

Monthly List of East European Accessions Index (EEAI), Library of Congress, Vol. 8, No. 8, August 1959

Unclassified

LIBERTON STATES OF THE SECRETARIES AND THE SECRETARIES AND SEC

HAVELKA, Karol, prof., inz., dr., Dr.Sc.

Bridge plates of the optional shape and rigidity. Stav cas 11 no. 1/2:5-21 163.

1. Clen korespondent Slovenskej akademie vied; Vysoka skola technicka, Bratislava.

APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920007-9"

HAVELKA, Karel

Conclusion of the 1st course in new engineering and economics.

Poz stavby 11 no.3:171 *63.

1. Vedouci oddeleni vychovy kadru, Ministerstvo vystavby.

HAVELKA, Karol, prof., inz.dr.; TROKAL, Jozef, prof., inz. dr.; ZVARA, Jozef, duc., inz.

Induction of static quantity functions in calculation of bridge slabs. Inz stavby 11 no.10:363-373 0 '63.

1. Slovenska vysoka skola technicka, Bratislava, Katedra betonovych konstrukcii a mostov.

ACC NR. AF6003734

SOURCE CODE: CZ/0017/65/054/002/0058/0065

AUTHOR: Havelka, Karel--Gavelka, K. (Engineer); Pytlik, Frantisek

37

ORG: V. I. Lenin Plants, n. p., Plzen (Zavody V. I. Lenina, n. p.)

B

TITLE: Skoda 235-mva, 200-mw turboalternator

SOURCE: Elektrotechnicky obzor, v. 54, no. 2, 1965, 58-65

TOPIC TAGS: electric rotating equipment, electric engineering

ABSTRACT: The article deals with the largest turboalternator produced at the Plzen plant. The technical data are given and the electromagnetic calculation is discussed. Problems in the development of the design are reviewed, such as the use of hollow conductors in the stator and rotor winding, the distribution of condensate for the stator winding, leaf springs for suspension of the stator core, and the compressor wheel and rotor winding. Orig. art. has: 10 figures. [JPRS]

SUB CODE: 09 / SUBM DATE: 24Nov64

HAVELKA, Miloslav, promovany ekonom

Socialist methods of improving the work organization in forestry. Les. cas. 9 no.9:769-786 5'63.

l. Ministerstvo zemedelstvi, lesniho a vodniho hospodarstvi, Praha.

HAVILKA, Milozlav, promovany okonom

New wage system for drivers of forestry motor vehicles.

Prace mada 12 no.2:79-83 F'64.

1. Ministerstvo zemedelstvi, lesniho a vodniho hospodarstvi.

ः वर्षा हुना हुना हुना हुना समार साहदुवस्य स्थापना साहदुवस्य । विद्यासमान स्थापना साहद्वासम्बद्धाः ।

HAVELKA, Miroslav, inz.

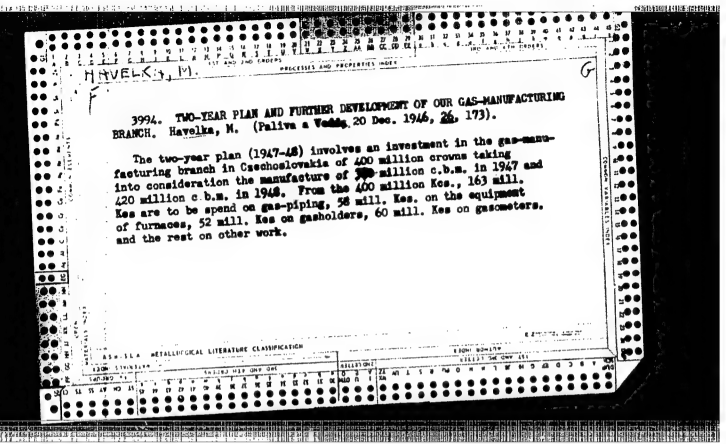
Use of the punched card system in technical standardization of labor. Prace mzda 11 no.8:348-354 Ag 163.

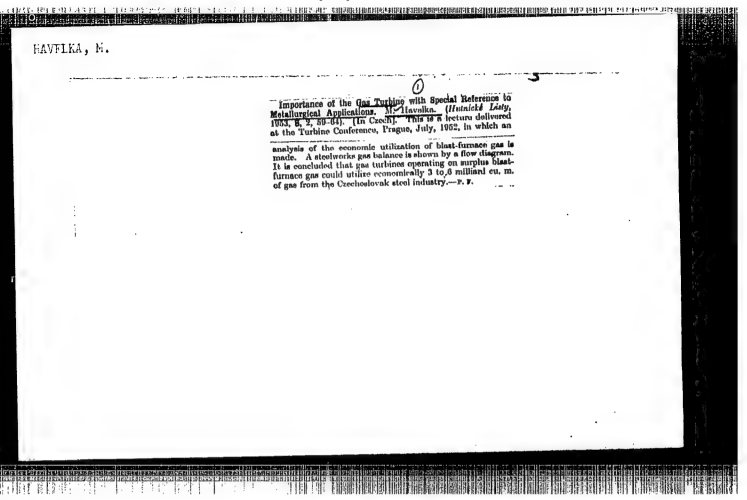
1. Nova hut Klementa Gottwalda, n.p., Kuncica.

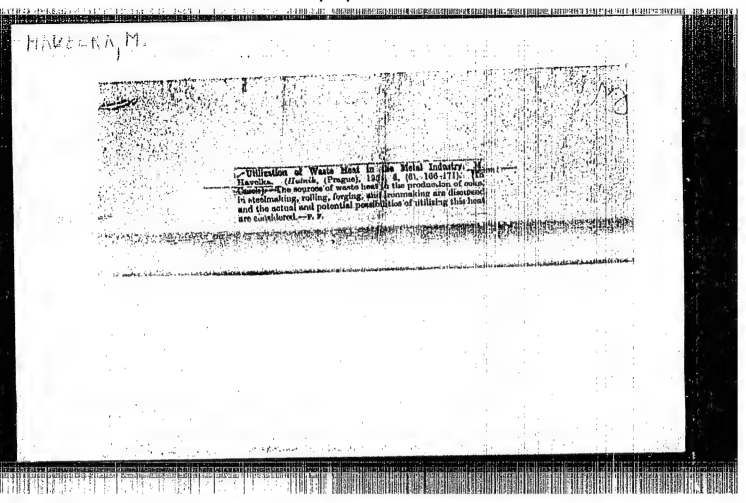
HAVELKA, Miroslav, inz.; VOJTEK, Bohumil, inz.

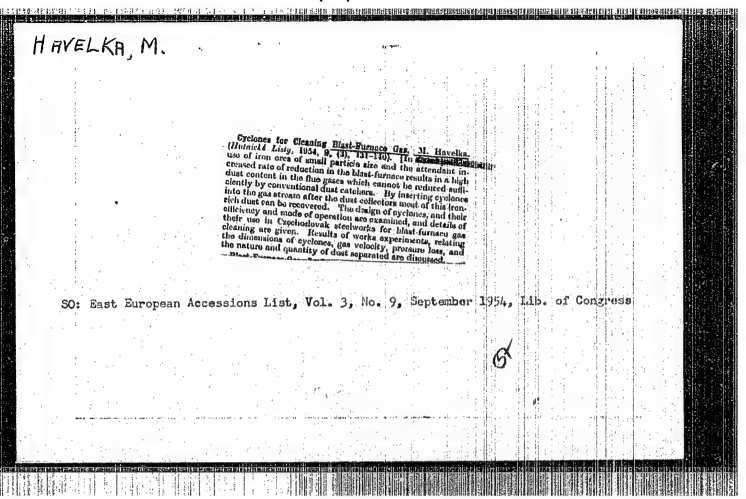
Some results of the examination of intraplant rail transportation within a metallurgic enterprise. Pod org 18 no. 1:14-17 Ja 164.

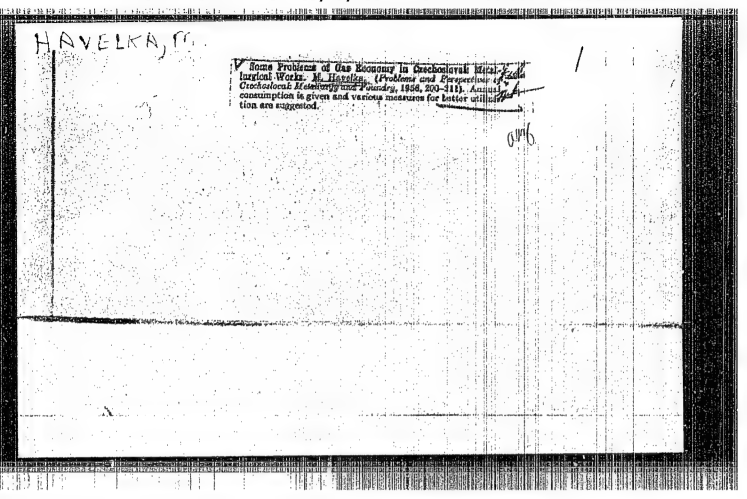
1. Nova hut Klementa Gottwalda, Ostrava-Kuncice.









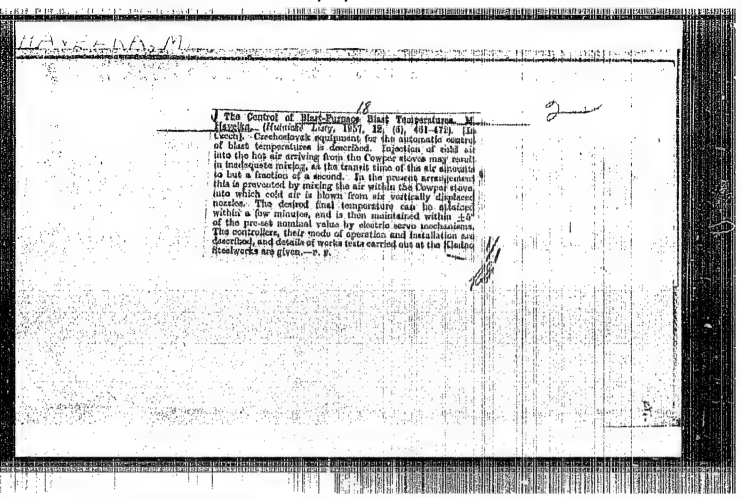


Havelka, M.

Heating oir for blast-furnace draft.

p. 384 (Hutnik, Vol. 7, no. 11, Nov. 1957. Praha, Czechoslovakia)

Monthly Index of East European Accessions (EFAI) LC. Vol.7 no. 2, February 1958



HAVAIRA, M.

A hundred years of regenerator heating of furnace blast.

p. 818 (Hutnicke Listy) Vol. 12, no. 9, Sept. 1957, Fraha, Gzechoslovakia

SC: MONTHLY INDEX OF EAST SURCESAN ACCESSIONS (SEAI) LC, Vol. 7, No. 1, Jan. 1958

HAVELKA, M.

TECHNOLOGY

Periodicals: HUTBITCKE LISTY Vol. 13, no. 9, Sept. 1958.

HAVELKA, M. Problem of dust in metallurgic works. p. 778.

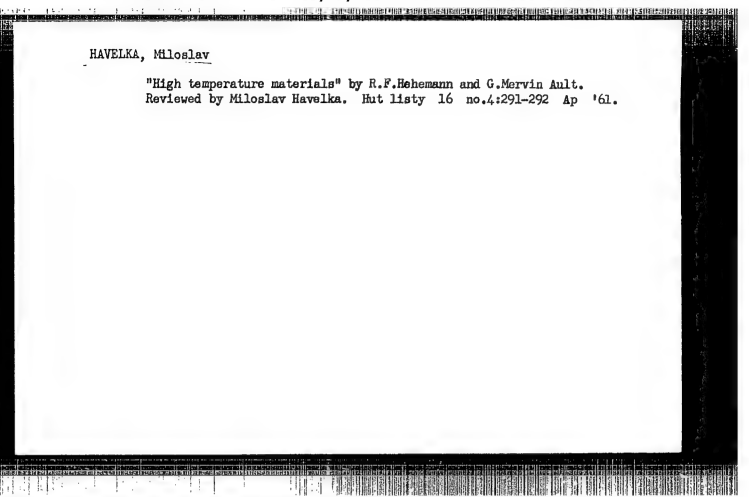
Monthly List of East European Accessions (EFAI) LC Vol. 8, No. 5, East 1959, Unclass.

HAVELFA, M.

Problems and rules in publishing Czechoslovak metallurgic literature. p. 60

HUTNIK. (Ministerstvo energetiky a Svaz rudnych dolu) Praha, Gzechoslovakia Vol. 9, No. 2, Feb. 1959

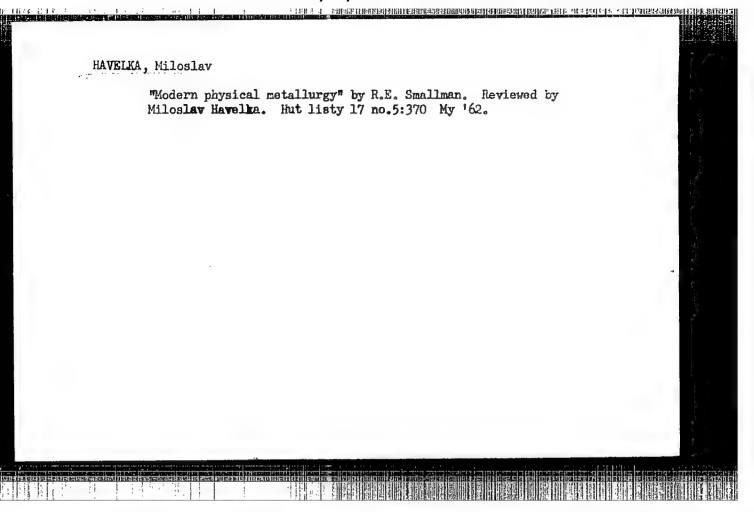
Monthly List of East European Accessions (EEAI), LV, Vol. 5, No. 7, July 1959 Uncl.



HAVELKA, Miloslav, promovany ekonom

Application of socialist principles in remuneration of forestry workers. Les cas 10 no. 7:603-622 Jl '64.

1. Ministry of Agriculture, Forestry and Water Resources Management, Prague.



HAVELKA, Miloslav, promovany ekonom

Standards of technical organization and the improvement of work organization in forestry. Prace mzda 13 no.3:103-112 Mr '65.

1. Ministry of Agriculture, Forestry and Water Resources, Prague.

HAVELKA, O.

Salantiny and Pachola Peaks in the Robice area. p. 77. KRASY SLOVENSKA. Bratislava. Vol. 31, no. 1, 1954.

SOURCE: East European Accessions List. (EEAL) Library of Congress. Vol. 5, No. 8, August 1956.

HAVELKA, C.

Liptovske Hole Mountains in the last century. p. 286

KRASY SLOVENSKA No. S, Aug. 1755

CECHOSLOVAKIA

LOURCE: EAST EUROPEAN ACCESSIONS LIST Vol. 5, no. 7, July 1956

BERAN, Milos; HAVELKA, Stanislav

Reduction reextraction of plutonium with uranium sulfate and aminosulfonate from 30 per cent tributylphosphate solution.

Jaderna energie 9 no.5:158 My *63.

1. Ustav jaderneho vyzkumu, Ceskoslovenska akademie ved, Rez u Prahy.

EWT(m)/BDS--AFFTC/ASD--ES L 10779-63 ACCESSION NR: AP3003778

2/9000/63/028/005/1603/1606

AUTHOR: Havelka, S.; Beran, M.

53

TITLE: Radiometric determination of plutonium in the organic phases of the Purex processes in the presence of a large excess of uranium

SOURCE: Collection of Czechoslovak chemical communications, v. 28, no. 6, 1963, 1603-1606

TOPIC TAGS: Purex process, Maeck method, analysis, plutonium, uranium, radiometric Pu determination, hydroxylamine, iron (II) sulfamate, thenoyltrifluoroacetone

ABSTRACT: The method of Maeck and associates for the radiometric determination of Pu in the organic phases of the Purex process in the presence of a large excess of U (1:10°) provides for the reextraction and reduction of Pu with hydroxylamine but does not yield quantitative results. An improved version of this method, in which hydroxylamine is replaced by iron (II) sulfamate, has been developed. Pu is separated from the organic phase (30% solution of tributyl phosphate in kerosene) by stripping and reduction with iron (II) sulfamate in

Card 1/2

L 10779-63 ACCESSION NR: AP3003778 the presence of 0.2 M HNO3 and 0.35 M UO2(NO3)2, oxidation with a sodium nitrite solution, and extraction into a 0.5-M thenoyltrifluoroacetone solution in xylene. The method makes it possible to determine Pu in 10-6 M solutions with an accuracy of + 3%. Orig. art. has: 1 figure. ASSOCIATION: Institut fur Kernforschung, Tschechoslowakische Akademie des Wissenschaften, Rez bei Prag (Institute for Nuclear Research, Czechoslovak Academy of Sciences) ENGL: 00 DATE ACO: 18Ju163 SUBMITTED: 06Sep63 OTHER: 008 NO REF SOV: SUB CODE: NS, EL 2/2

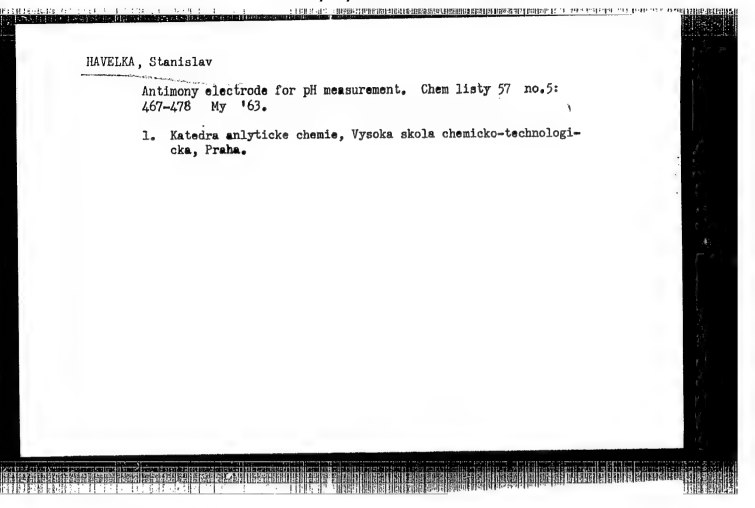
CZECHOSLOVAKIA

BERAN, M; HAVELKA, S.

Institute of Muclear Research of the Czechoslovak Academy of Sciences (Institut fur Kernforschung, Tschechoslowakische Akademie der Wissenschaften), Rez bei Prague (for both)

Prague, Collection of Czechoslovak Chemical Communications, V28 No 9, 1963, pp 2510-2512

"Reduction Reextraction of Plutonium with Uran (IV)-Sulfate and -Amidosulfonate."



ACCESSION NR: AP4035366

z/0034/64/000/005/0379/0379

AUTHOR: Kirs, M. (Engineer, Candidate of sciences); Beran, M. (Graduate chemist); Calotka, R. (Graduato chemist); Hayelka, S. (Engineer, Candidate of sciences)

TITLE: Method of extractive separation of uranium, plutonium and zirconium

SOURCE: Hutnicke listy, no. 5, 1964, 379

TOPIC TAGS: extractive separation, uranium, plutonium, zirconium, nitrate, nitric acid, masking agent, polyphonol, hydroxyl group, carbonyl group, sulfon

ABSTRACT: The invention relates to a method of extractive separation of uranium, plutonium and zirconium in the form of nitrates from aqueous solutions of nitrie acid with organic solvents. To the aqueous soluton of the nitrates of the separated elements and nitric acid are added, as masking agents, polyphenols containing at least two hydroxyl groups in positions 1,2 on the benzene ring or in positions 1,8 on the naphtalene structure, and at least one more hydroxyl, an positions 1,0 on the naphtalene structure, and at least one more hydroxy; carbonyl or sulfon group in any other position. This yields a more effective masking of the zirconium, while the extraction of plutonium is not impaired.

Card 1/2

ACCESSION NR: AP4035366

With the use of the same concentrations of masking agents, the procedure according to the invention yields 3-10 times more effective separation of the above-mentioned elements than with the oxalic acid heretofore used.

ASSOCIATION: none

SUBMITTED: 23Mar63

DATE ACQ: 20May64

encl: 00

SUB CODE: GC

NO REF SOV: 000

OTHER: 000

Card 2/2

CZECHOSLOVAKIA

VOJTISEK, O.; HAVELKA, S.; VILIMEK, P.; Research Institute for Rheumatic Diseases (Vyzkumny Ustav Chorob Revmatickych), Prague, Director (Reditel) Prof Dr F. LENOCH.

"Inclusions in Leucocytes in Urine of Patients Suffering from Rheumatoid Arthritis."

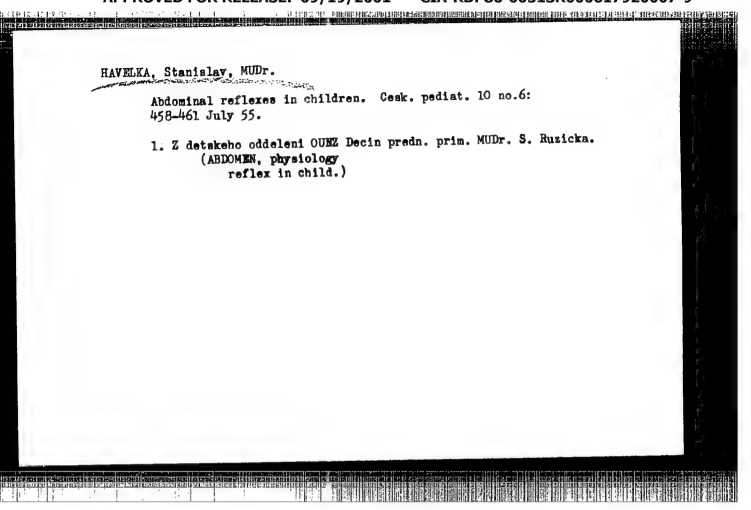
Prague, Casopis Lekaru Ceskych, Vol 105, No 22, 3 Jun 66, pp 601 - 602

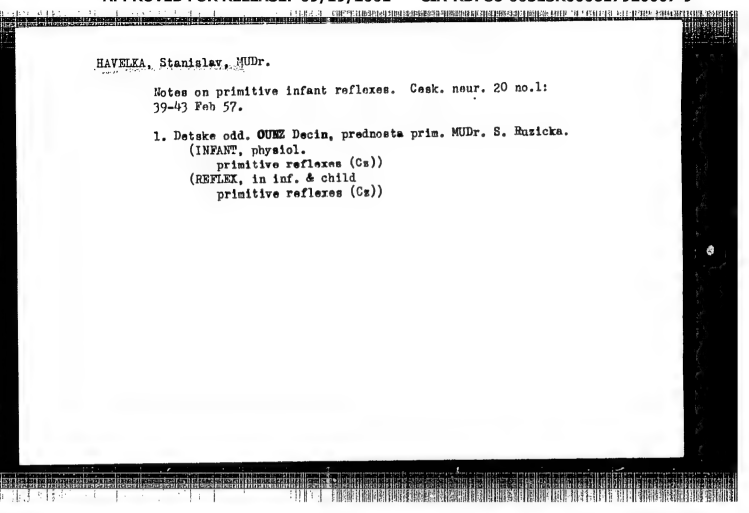
Abstract Authors' English summary modified 7: Leucocytes from the urine of patients suffering from rhoumatoid arthritis contain granular inclusions closely resembling inclusions in leucocytes in the synovial fluid (so-called R.A. cells), in patients of all ages. As the leucocytes in urine come from the blood, the inclusions are identical with granules described in leucocytes of patients suffering from rheumatoid arthritis. 1 Figure, 5 Western, 1 Czech reference.

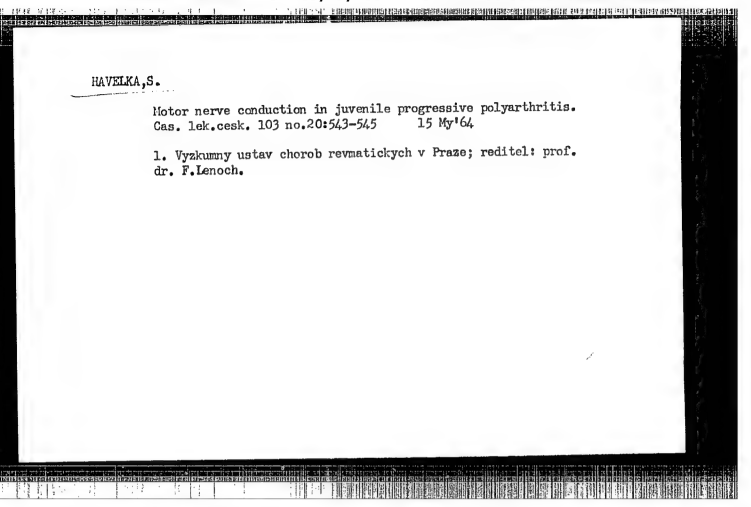
LENOCH, F. prof. dr., DrSc.; VITULOVA, V.; HAVELKA, S.; SUSTA, A.

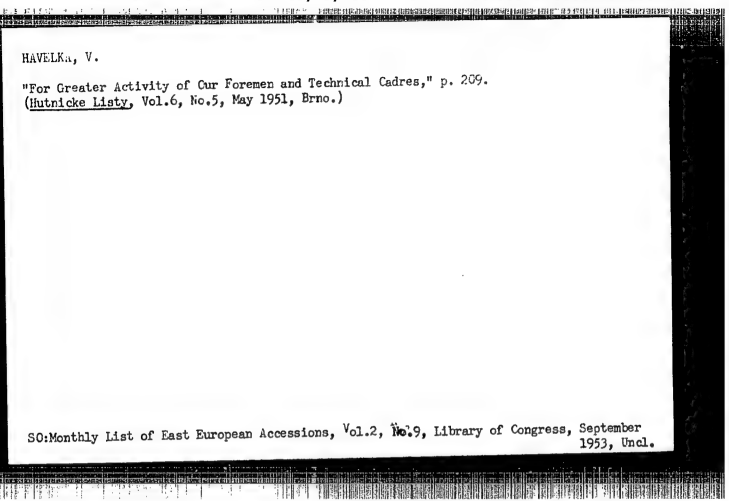
Secondary gout in hematopoietic diseases. Cas. lek. cesk. 104
no.14:387-391 9 Ap *65.

1. Vyzkumny ustav chorob revmatickych v Praze (reditel: prof. dr.
F. Lenoch, DrSc.)





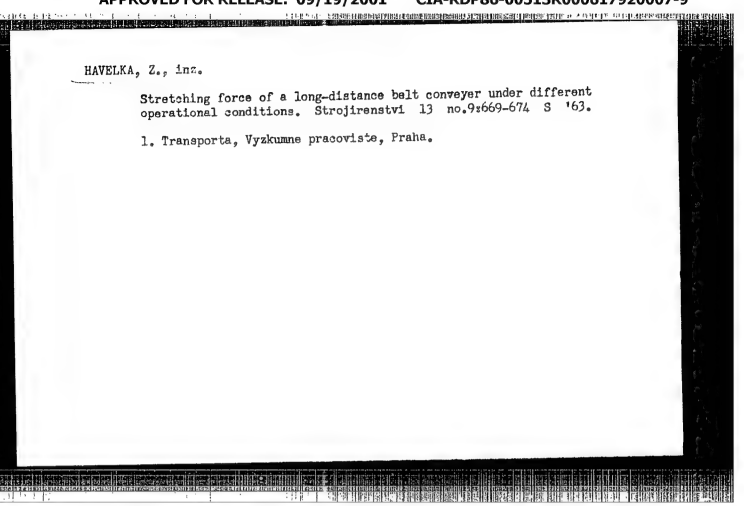




PECHACEK, J.; HAVELKA, Z., inz.

Tuning the double-drum drives of belt conveyers. Strojirenstvi
14 no.7:546-551 Jl '64.

1. Transporta, Research Worksite, Prague.



Z/031/62/010/004/002/002 D006/D102

AUTHOR:

Havelka, Vaclav

TITLE:

A productive forging technology of shaped rings of larger diameters

PERIODICAL:

Strojírenská výroba, v. 10, no. 4, 1962, 204-205

TEXT: A new die for forging large-diameter, shaped rings is described which already has made possible considerable material and time savings at the CKD Praha n.p. (CKD Prague, n.p.) in Prague. It is a new-type auxiliary tool permitting the combination of open-die and closed-die work. It is made of ordinary die-steel grade, heat-treated to the desired values, and pays for itself already at an annual production of 50 rings. The forging operation with this tool is smooth and without any downtimes so that 120-150 rings can be forged in one shift. Although the forging operation itself requires more time and work than the old technology, large savings are realized due to lower metal allowances and reduced machining costs. There are 4 figures and 1 table.

ASSOCIATION: ČKD Praha, n.p. (ČKD Prague, n.p.), Prague

Card 1/1

Hot extrusion of aluminum bronzes. Stroj vyr 10 no.12:626-627 '62. 1. Ceskomoravska-Kolben-Danek Praha, n.p., saved Sekolove.

30590 Z/014/61/000/011/001/001 E192/E382

3.1.2.0世元3月4、 - 116.2世年14.10.0日本月至16.1年4日5年4日5年4日5年3月14日日の美術製料の設定では16.1年14日14日 - 11.3.1年3月2日 - 3.1.1年14日14日 - 3.1.1年14日 - 3.1.1年14日

9,2181

AUTHOR: Havelka, Vladimír, Engineer

TITLE: Low-frequency piezo-electric resonators

PERIODICAL: Sdělovací technika, no. 11, 1961, 409 - 414

TEXT: The equivalent circuit of piezo-electric resonators is discussed in some detail and the relevant parameters of the Czechoslovak-made quartz crystals for frequencies ranging from 1 to 200 kc/s are discussed. The constructional details of piezo-electric resonators are considered and the factors affecting their resonance frequencies, inductance, equivalent series resistance (Q-factor), temperature-frequency dependence and the trimming of the resonance frequencies are discussed. The resonators covering the frequency bandwidth from 1 to 5 kc/s are made of XYt -cuts, which oscillate flexurally in

the longitudinal and transverse planes. The resonator for this range is prepared from two similar cuts, whose surfaces corresponding to the positive end of the axis X are metallized, while the non-metallized surfaces are fixed together. If an Card 1/5

30590 Z/014/61/000/011/001/001 E192/E382

Low-frequency

alternating voltage is applied to the electrodes, one of the cuts is elongated during the first half-period, while the other is shortened; during the second half-period the situation is reversed and flexural oscillations are thus produced. The construction of such a resonator is illustrated in Fig. 9. temperature *frequency instability of this type of resonator is about 0025%, its inductances could be as high as 50 000 H but its Q is as low as 5 000. For the range of 3 to 15 kc/s the same crystal cut is used but the resonators are in the form of bars of square cross-section. These oscillate flexurally and are furnished with four electrodes. The constructional details of the resonator are illustrated in Fig. 11. It is seen that it can be connected as a bipole as well as a three-terminal network. The inductances of such resonators are of the order of 15 000 to 40 000 H and their Q may be as high as 80 000. The temperature-frequency instability is very low at operating temperatures of about 40 °C. The range of 8 - 60 kc/s is covered by resonators which are in the form of rectangular slabs

Card 2/5

2/011/61/000/011/001/001 E192/E382

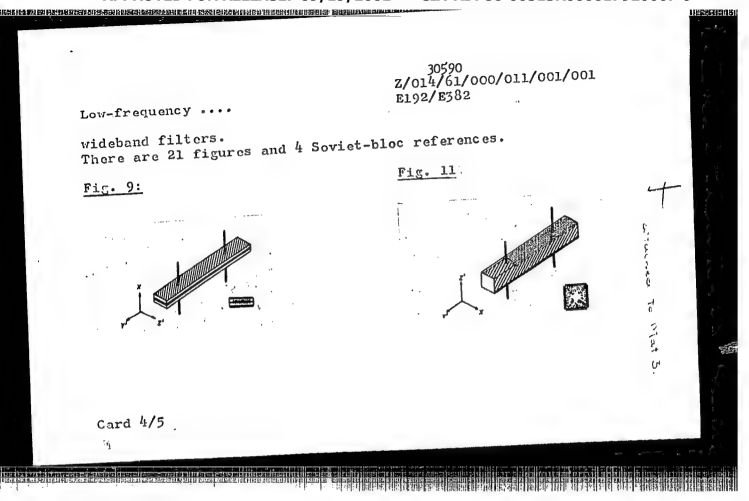
Low-frequency

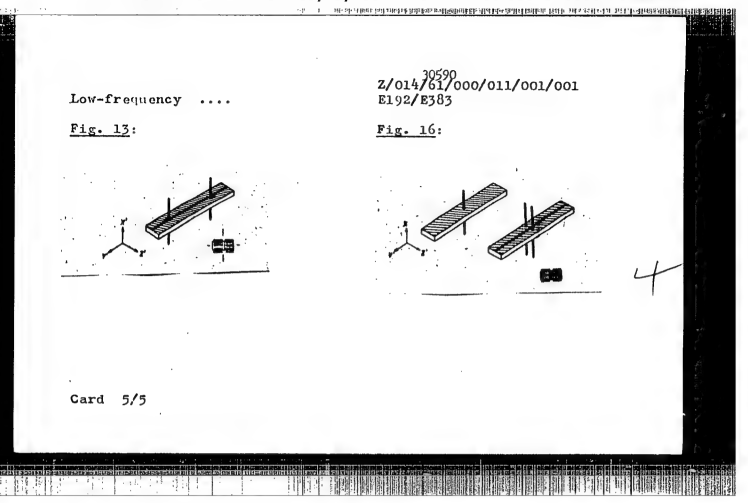
or plates, which oscillate flexurally in the plane of the plate. The oscillations are excited by a suitable arrangement of the electrodes so that the exciting field has opposite polarities in each half of the slab (see Fig. 13). The resonators for this bandwidth can be made of the same cut as before but a more satisfactory temperature-frequency stability can be obtained NT XY40, where the temperature-frequency by employing coefficient is of the order of 6 x 10^{-6} /°C. results can be obtained with XYtl of but the manufacture of such devices is comparatively difficult. The resonators for 45 - 150 kc/s are in the form of longitudinally oscillating rectangular plates. The resonator can be fitted with two electrodes and connected as a bipole; alternatively, the electrodes can be split and the resonator connected as a quadripole. This type of resonator is illustrated in Fig. 16. The crystals employed in the resonators can be of the XYt

or XYt cut. The latter is particularly useful for +18.5° Card 3/5

"APPROVED FOR RELEASE: 09/19/2001

CIA-RDP86-00513R000617920007-9





HAVELKA, Z.

"Graphic solution of a girder with two supports." p. 430.

STROJIRENSTVI. (MINISTERSTVO TEZKEHO STROJIRENSTVI, MINISTERSTVO PRESNEHO STROJIRENSTVI A MINISTERSTVO AUTOMOBILOVEHO PRUMYSLU A ZEMEDELSKYCH STROJU.) Praha, Czechoslovakia, Vol. 9, no. 6, June 1959.

Monthly List of East European Accessions (EEAI), LC, Vol. 8, No. 9, September 1959. Uncl.

"APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920007-9 的复数国家的国际的国际的国际。他们的股份的工程和的国家的可以要求的现在分词。在现代的国家有一种企业的企业的现在分词,但对这种的国际的国际的国际的国际的国际的国

CZECHOSLOVAKIA/General Problems of Pathology - Tumors. Notab lism.

U.

Abs Jour

: Ref Whur - Biol., No 21, 1950, 98174

Author

: Mavelkova, Dagmar

Inst

: Universitas Carolina

Title

: Influence of 3.4-Benzpyrene on Succinic Dehydrojenace.

Orig Pub

: Univ. carolina. Med., 1955, Suppl. No 1, 182-186

Abstract

: 10 mg of benzpyrene (I) was introduced intraperit healty In rate and after 24 hours the succinic dehydro jenase was determined in a liver heap genate. Essential distinctions, after introduction of I, as compared with the control roup,

were not noted. -- S.Ya. Marmorshteyn

Card 1/1

Devastation of wooden buildings by fungus. Cesk. hyg. 7 no.5:313-316 Je '62.

1. OHES Liptovsky Mikulas.

(FUNGI) (HOUSING)

NECAS, O.; HAVELKOVA, Marie; SOUDEK, D.

Submicroscopic morphology of Rhizopus nigricans. Folia microbiol.

8 no.5:290-292 '63.

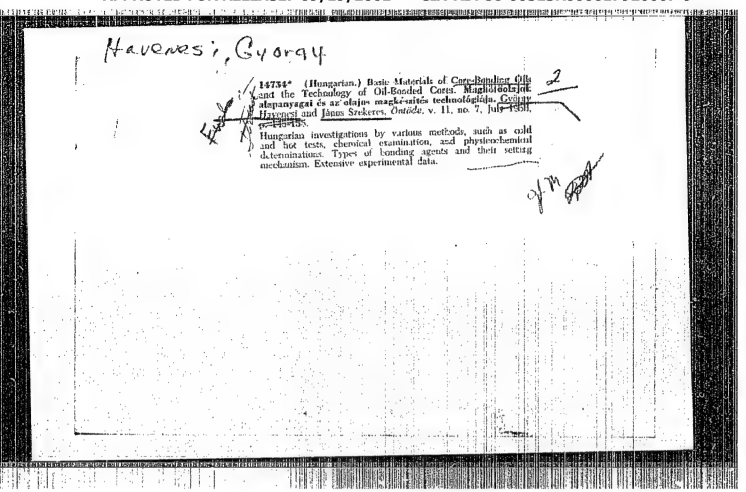
1. Department of Biology, Medical Faculty, Purkyne University, Brno.

(RHIZOPUS) (CYTOLOGY) (MICROSCOPY, ELECTRON)

WENKE, M.; MUHLEACHOVA, E.; HAVELKOVA, N.

On the mechanism of action of protamine sulfate. Cesk. fysiol. 9 no.1:99 Ja 60.

1. Farmskologicky ustav fak. vseob. lek. KU, Praha. (FROTAMINES pharmacol.) (SULFATES pharmacol.)



SARVAN, M.; HADZIC, J.; HAVERIC, Dz.; SPAHIC, M.

Intestinal infection in infants and small children. Bul sc Youg 7 no.3:68 Je '62.

1. Medicinski fakultet, Sarajevo.



HAVESI, GY.

Revolutionary past of our technical intelligentsia. P. 3

Vol 4, no. 9, May 1955

SOURCE: Monthly list of East European Accessions, (EEAL), Lc, Vol. 5, No. 3, March, 1956

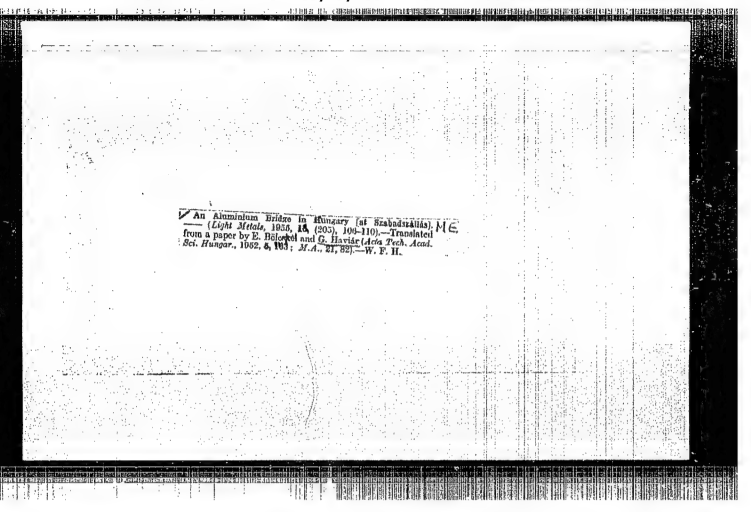
HAVIAR, GYOZO

Vasbeton faltartok. Budapest, Kozlekedesi Kiado, 1952.

SOURCE: EEAL Vol 5, No. 7, July 1956

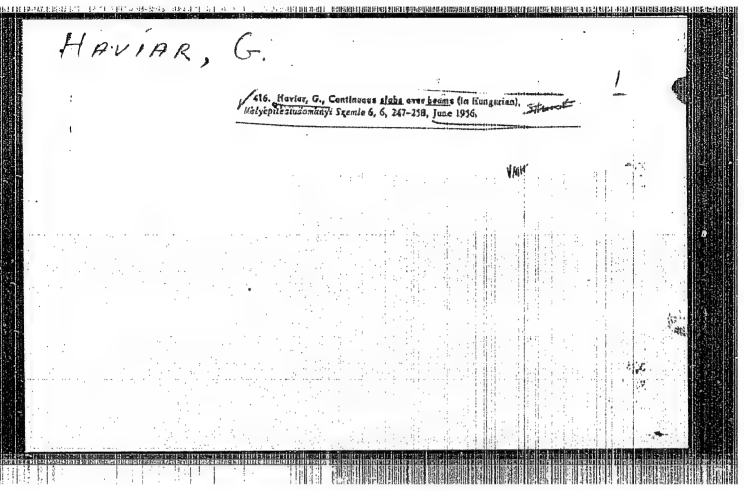
HAVIAR, GY. HAVIAR, Gy. "Bridge Structures of Stressed Reinforced Concrete", P. 344. (NELYEPITESTUDOPANYI SZETE, Vol. 4, No. 7/8, July/Aug. 1954, Budarest, Hungary) SO: Monthly List of East European Accessions, (EFAL), LC, Vol. 4, No. 1, Jan. 1955, Uncl.

> APPROVED FOR RELEASE: 09/19/2001 CIA-RDP86-00513R000617920007-9"



HAVIAR, Gyozo, dr., oklaveles mernok, a muszaki tudomanyok doktora

Comments on Frigyes Thoma's study "Examples for the application of stressed metal constructions." Melyepitestud exemic 14 no.ll: 524-525 N '64.



HAWFAR, CY.

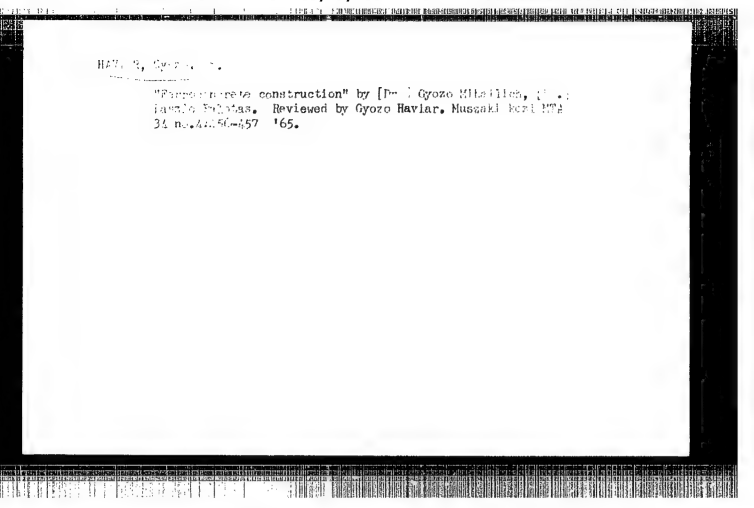
Tubular scaffoldings for bridge constructi r. p. 287. Vol. 19, No. 1/3, 1956. KOZLEWENEI. Budapest, Hungary.

SOURCE: East European List, (EEAL) Library of Congress Vol, 6, $\aleph_0.$ 1 January 1956.

WIII ., T	Y.
	.
Dankka-ai	oned-concrete beams with nonbonded steel. In German. p. 115.
Postlensi	Onen-connecte beside which nonbounded by en-
ለ <i>በነ</i> ባለ ምክጋዝ	MICA. (Magyar Tudomanyos Adademia) Budan st, Hungary.
Vol. 26,	no. 1/2, 1959.
Monthly L	dist of East European Accessions (ETAI) LC, Vol. 28, no. 175, 1959.
Mark.	

HAVIAR, Gyozo, dr., okleveles mernok, a muszaki tudomanyok doktora, muegyetemi meghivott eloado

The 120th anniversary of the birth of Antal Kherndl and Janos Feketehazyi Melyepitestud szemle 12 no.11:481-485 N 162.



HAVIAR, V.; HEPKA, O.

Gatheterization of the heart. Bratisl.lek. listy Suppl. 1 Vol.30: (CLML 19:4)

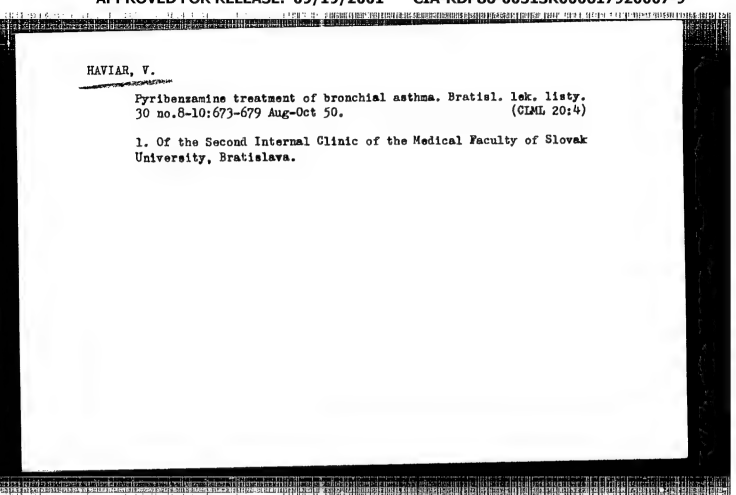
1. Of the Second Internal Clinic of Slovak University in Bratislava.

HAVIAR, V., LIPTAK, O.

Treatment of neurocirculatory dystonia and working ability. Bratisl. lekt. listy 30:6-7, June-July 50. p. 507-13

1. Of the Second Internal Clinic of Slovak University in Bratialava.

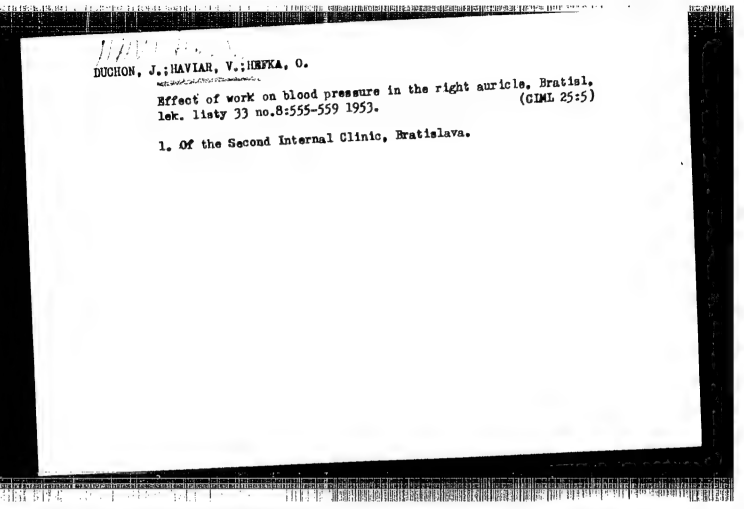
CLML 20, 3, March 1951

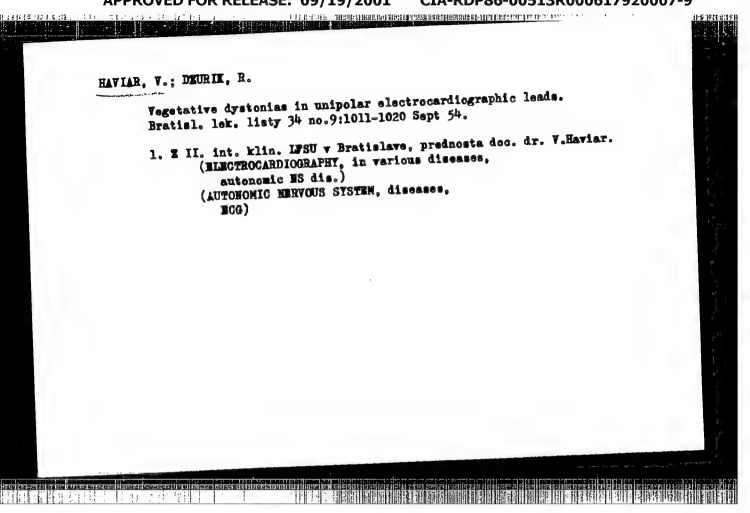


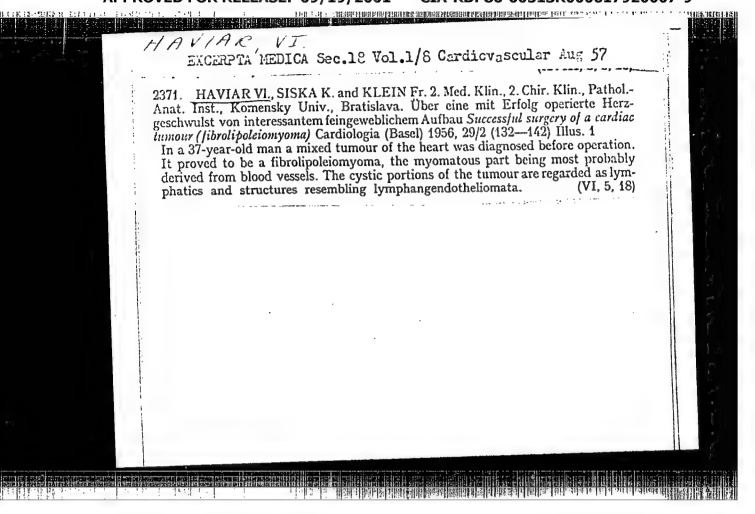
HAVIAR V., DUCHON J., HEFKA O.

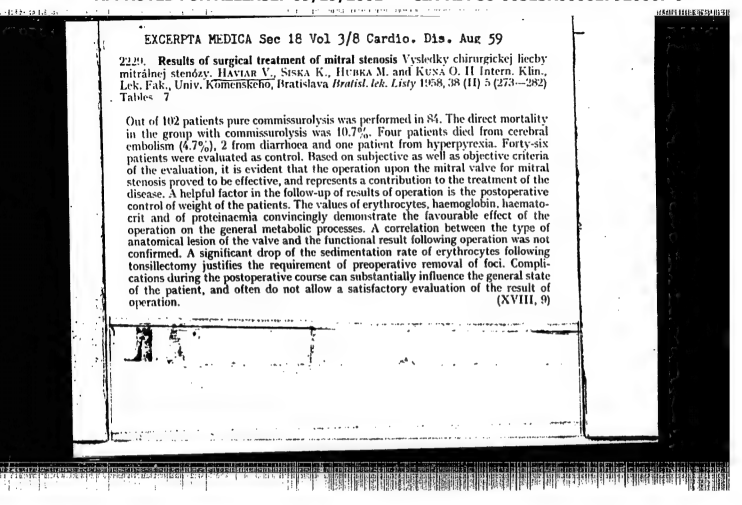
The second internal Clinic of the Hedical Faculty of Slovek University, Bratislava.

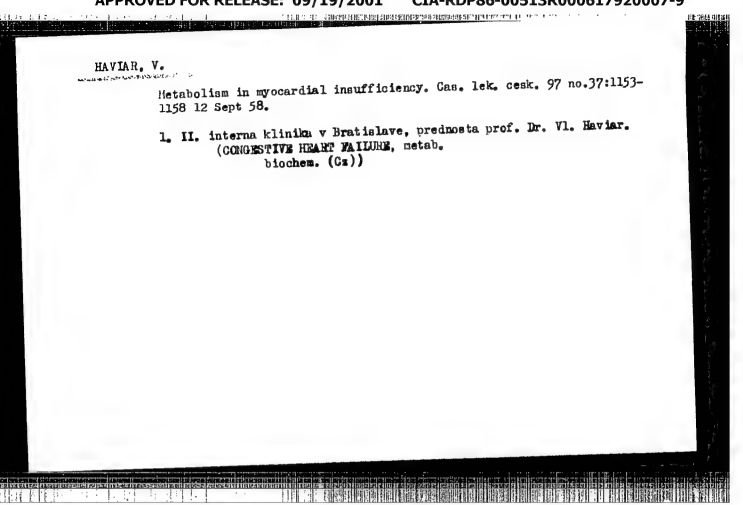
CLML 20, 10, Oct. 51

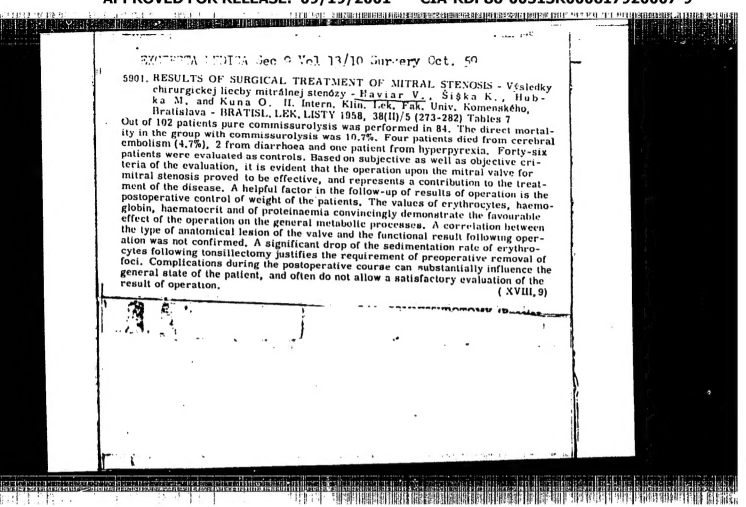












HAVIAR, Vladimir

ic vice (en 1912-89-20-6 de nes mas culturas den 2014) de nata de nata de nata de nata de nata de nata de nata

Certain new aspects of the problem of myocarditis. Cas.lek.cesk. 99 no.20/21:647-650 20 My '60.

HAVIAR, V., MD

Czechoslovakia

Second Internal Medicine Clinic of the Medical Faculty UK -- Bratislava (II. Interni Klinika Lekarskej fakulty UK -- Bratislava); Head: V. HAVIAR, Prof. MD

Bratislava

Prague, Lekarsky Obzor, No 12, 1962, pp 683-691

"Actual Problems of Pulmonary Hypertension."

TO A PORT OF THE CONTROL OF THE PROPERTY OF TH

HAVIAR, V., MUDr.; MAYER, R.

Early activity in patients with myocardial infarction. Bratisl. lek. listy 45 no.82486-491 30 Mp 165

1. II. interna klinika Lekarske fakulty Univerzity Komenskeho v Bratislave (vedici: prof. MUDr. V. Haviar).